## **INTEGRATED EXPRESS RACK 1 PAYLOAD SAFING**

M3UEEXPRSPLDQ001

## NOTE

- This procedure provides steps for safing all payloads in EXPRESS Rack 1 (LAB1O2).
- The procedure follows the order of first safing Lockers 5, and 6, then Lockers 3, 7, and 8, then Drawer-1, and Drawer-2 are safed.

## 1. SAFE APCF (LOCKER 5)

LAB1O2\_A1 LOCKER-5 POWER  $\rightarrow$  OFF  $\sqrt{\text{LOCKER-5 Power Light}}$  — Off

2. SAFE BTR (LOCKER 6)

LAB102\_A1 LOCKER-6 POWER  $\rightarrow$  OFF  $\sqrt{\text{LOCKER-6 Power Light}} - \text{Off}$ 

3. SAFE MAMS (LOCKER 3)

MAMS cb CB  $\rightarrow$  OFF LOCKER-3 POWER  $\rightarrow$  OFF  $\sqrt{\text{LOCKER-3 Power Light}}$  – Off

4. SAFE DCPCG (LOCKER 7 & 8)

LAB102\_F1 LOCKER-7 POWER  $\rightarrow$  OFF  $\sqrt{\text{LOCKER-7 Power Lt}} - \text{Off}$  LOCKER-8 POWER  $\rightarrow$  OFF  $\sqrt{\text{LOCKER-8 Power Lt}} - \text{Off}$ 

5. SAFE SAMS-II RTS/D1 (DRAWER 1)

LAB1O2\_L1 cb FAN PWR  $\rightarrow$  OFF cb DWR PWR  $\rightarrow$  OFF LAB1O2\_F1 DRAWER-1 POWER  $\rightarrow$  OFF  $\sqrt{DRAWER-1}$  Power Light - Off

6. SAFE SAMS-II RTS/D2 (DRAWER 2)

 $\begin{tabular}{lll} LAB1O2\_L2 & cb FAN PWR $\rightarrow$ OFF \\ cb DWR PWR $\rightarrow$ OFF \\ LAB1O2\_F1 & DRAWER-2 POWER $\rightarrow$ OFF \\ \end{tabular}$ 

√DRAWER-2 Power Light – Off

## **INTEGRATED EXPRESS RACK 1 PAYLOAD SAFING**

M3UEEXPRSPLDQ001

7. POWER OFF RACK

 ${\sf LAB1O2\_F1} \qquad \qquad {\sf RACK\ POWER} \rightarrow {\sf OFF}$